| Attachment 2. Conservation Measures Implemented |   |  |
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| Date  | Measure Taken   |  |
| 07/20-22/2020                                   | Right bank slowly dewatered. No fish observed by crew.  |  |
| 07/24/2020                                      | Crew and fish biologist performed fish recovery in fish ladder after flows                            |  |
|   | redirected to allow liner installation at ladder. Ladder not dewatered.                               |  |
| 07/30/2020 -                                    | Electron staff identified, recovered and removed 550 sq. yds. of ruptured                             |  |
| 08/07/2020                                      | HDPE liner and field turf from the river channel.   |  |
| 08/06/2020                                      | Small oil scum/sheen seen on surface of settling pond. Origin likely organic                          |  |
|   | in nature (crushed wood and plant oils). Oil boom deployed upon                                       |  |
|   | observation of scum.  |  |
| 08/09-10/2020                                   | EH consultant performed site inspection. Additional HDPE liner, field turf,                           |  |
|   | and crumb rubber identified for removal from river.   |  |
| 08/13/2020                                      | Fish ladder observed for sign of adult salmonid migration. Observation                                |  |
|   | included monitoring for jumping or leaping at attractant flows around base                            |  |
|   | of fish ladder, and fish staging/holding around base of ladder.                                       |  |
| 08/26/2020                                      | Fish ladder observed for sign of adult salmonid migration. Observation                                |  |
|   | included monitoring for jumping or leaping at attractant flows around base                            |  |
|   | of fish ladder, and fish staging/holding around base of ladder.                                       |  |
| 09/14/2020                                      | Fish ladder observed for sign of adult salmonid migration. Observation                                |  |
|   | included monitoring for jumping or leaping at attractant flows around base                            |  |
|   | of fish ladder, and fish staging/holding around base of ladder.                                       |  |
| 09/22/2020                                      | Fish ladder observation occurred after reports of staff seeing fish. Three fish                       |  |
|   | sightings confirmed. Fish ID'd as Chinook. Management notified of fish                                |  |
|   | presence.   |  |
| 09/23/2020                                      | Dedicated daily observation of fish ladder began with construction                                    |  |
|   | commencement. No fish observed. Fish biologist identified location of                                 |  |
|   | imminent plastic erosion.  Visual difference in turbidity at conveyance ditch vs. river. Construction |  |
| 09/24/2020                                      | halted from 10:00 to 10:45 to allow for turbidity to decrease. At 10:45,                              |  |
|   | turbidity visually clearer than river, and construction continues. River                              |  |
|   | inspection walk: previously identified plastic from 09/23/2020 was located                            |  |
|   | and removed from the river.   |  |
| 09/25/2020                                      | Excavator hydraulic hose leaks on land location below OHWM. Fish oil spill                            |  |
|   | response is immediate, and spill contained within 20 minutes. No oil contact                          |  |
|   | with river. River inspection walk identified small pieces of turf, and turf was                       |  |
|   | secured and removed.  |  |
| 09/26/2020                                      | First salmonid migrant sightings at fish ladder after first significant rain                          |  |
|   | event of the season (09/23-09/25) brought large bump in river cfs, significant                        |  |
|   | drop in background turbidity, and drop in ambient air and water                                       |  |
|   | temperatures. River inspection walk conducted. No rupture debris found.                               |  |
| 09/27/2020                                      | River had breached previously dry area upstream of the cofferdam overnight.                           |  |
|   | Breach pool was assessed for possible fish recovery needs. Performed fish                             |  |
|   | recovery. No fish sighted.  |  |
| 09/28/2020                                      | Turbid water observed running through worksite and conveyance ditch.                                  |  |
|   | Crews asked to standby while pump 3 was turned on and turbid water routed                             |  |

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|                            | through mitigation area. Discharge to river was tested and turbidity did not exceed background. Work continued after sampling results. River inspection walk conducted. Turf and plastic debris identified, compiled, and removed.           |
| 09/29/2020                 | A diesel cap was observed missing from a haul truck. Ounces of diesel were cleaned up immediately, and the cap was replaced. Breach pool re-assessed once turbidity settled. Confirmed no fish sighted.                                      |
| 09/30/2020                 | Attempts made at placing rock above upper entrance to fish ladder to decrease flow to ladder.  |
| 10/03/2020                 | Rocks placed at downstream entrance of fish ladder to attempt fix of passage issues. Concrete water runoff treated with CO <sub>2</sub> to decrease high pH. Water within pH parameters at point of discharge.                               |
| 10/04/2020                 | Concrete water runoff treated with CO <sub>2</sub> to decrease high pH. Water within pH parameters at point of discharge.  |
| 10/05/2020                 | Fish ladder downstream entrance revisited. Passage remedied by creation of two rock step pools in ladder tailrace via excavator.   |
| 10/06/2020                 | Per WQMP change, water infiltrating worksite downstream of spillway was tested and found to be significantly lower in NTU than river background. This water was pumped back to the river before reaching worksite.                           |
| 10/08/2020                 | Turbid water at worksite was pumped to the conveyance channel as per BMP. No turbid discharge reached the river; mitigation successful.  |
| 10/09/2020                 | Sampling of concrete runoff downstream of worksite indicated pH above background. Concrete water runoff treated with CO <sub>2</sub> to decrease high pH. Water within pH parameters at point of discharge.                                  |
| 10/15/2020                 | Concrete water runoff treated with CO <sub>2</sub> to decrease high pH. Water within pH parameters at point of discharge. Road access maintenance caused increase in turbidity; operator halted work until turbidity decreased successfully. |
| 10/19/2020                 | Fish ladder monitoring: last adult salmon sighting of the year.  |
| 10/25/2020                 | Crews and fish biologist cleared dewatered right bank and fish ladder in extensive fish recovery effort.   |
| 10/26/2020                 | River inspection walk conducted.   |
| 10/26-28/2020              | All foreign material (turf, felt liner, HDPE liner, conexes, sandbags, equipment) removed from the bypass channel. Channel graded and restored. Natural woody debris and downed logs replaced below spillway.                                |
| 10/28/2020                 | All in-water work completed.   |
| 10/30/2020                 | River inspection walk conducted. Most turf and liner ID'd by PTOI found, collected, and removed from Puyallup River and LeDout Creek.  |
| 11/02/2020                 | River inspection walk conducted. Debris identified, collected, and removed.  |
| 11/03/2020                 | All remaining debris at LeDout Creek ID'd by PTOI was found and removed.   |
| 09/23/2020 -<br>11/15/2020 | Fish ladder function monitored daily by on-site biologist.   |